

TECHNICAL DATASHEET

APPLICATIONS

BINDING &
PUBLISHINGHANG TAGS &
LABELSPREMIUM
PACKAGINGSHOPPING
BAGS

STATIONERY

SURFACE

Pigmented acrylic & PU (waterbased, no heavy metals)

BASE

Dyed through paper with 58 % PCW

DECORATION BY

Foil and blind stamping, silk screen, offset and digital printing.
Subject to test before using. Please consult us.

TESTS

ISO 105-B02 Lightfastness: result on request
 ISO 1924-2 Tensile strength: MD 170 / CD 90 N
 ISO 1924-2 Elongation: MD 2.8 / CD 6.2 %
 TAPPI T 414 Tearing resistance (Elmendorf): MD 950 / CD 1200 mN
 ISO 535 Cobb = 5 gsm
 ISO 105-X12 Colourfastness (Crockmeter): MD/CD Dry: 5/5 Wet: 5/5
 ISO 5626 (Kohler-Mohlin) Folding endurance: MD 222 / CD 242 number
 of double folds

MIN. QUANTITY SPECIALS

2500 m

PRODUCTION TIME

On request

ROLL WIDTH

~134 cm

ROLL LENGTH

~100 m

SHEETS

On request

NET WEIGHT

~142 gsm

THICKNESS

~0.15 mm

TYPE OF PACKAGING

Paper wrapped rolls

SIZES OF PACKAGING

~140 × 20 × 20 cm

INNER CORE Ø

5 cm

GROSS WEIGHT

~21 kg

NET WEIGHT

~20 kg

CUSTOMS DECLARATION

PU coated paper

TARIFF NUMBER

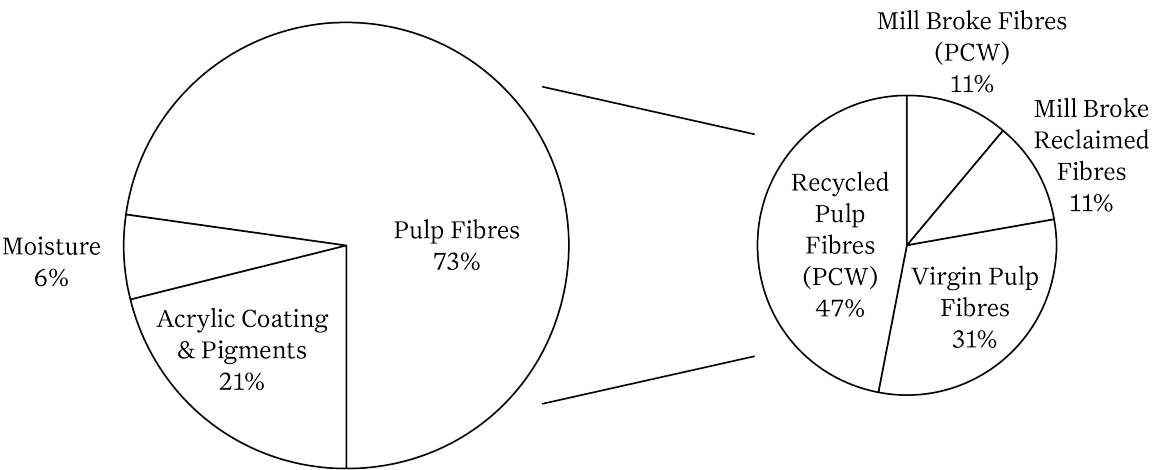
4810.1900 (Switzerland) / 48101900800 (European Community)

ENVIRONMENTAL DATA



ENVIRONMENTAL DATASHEET

PRODUCT COMPOSITION



WINTER WRUP-CYCLING

Winter Wrup-Cycling revives recycled materials into high-quality coverings. This upcycling process has been developed by Winter & Company. It allows to recycle valuable raw materials, ensures that they are used for high-quality products and do not end up as waste. Winter Wrup-Cycling was applied to the development of Corvon® Pure Mano, a durable, coated cover material.

Corvon® Pure Mano has a latex-free base material, which consists of more than 50% recycled fibres. It is recyclable, yet durable and easy to process. Due to the high percentage of recycled fibres, it contributes to a circular economy.

